

25X1

CLASSIFICATION <u>CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY</u>	
COUNTRY <u>Hungary</u>	REPORT
TOPIC <u>Information on the Aluminum Foundry at Inota</u> 1 - 618927	
EVALUATION 	PLACE OBTAINED
DATE OF CONTENT 	25X1
DATE OBTAINED 	DATE PREPARED <u>18 March 1954</u>
REFERENCES	25X1
PAGES <u>2</u>	ENCLOSURES (NO. & TYPE) <u>1 - one sketch on ditto, with legend</u>
REMARKS	
This is UNEVALUATED Information	

25X1

1. The aluminum foundry at Inota (P 48/D 89), also referred to as "Alkoho Inota", is a state enterprise under joint Soviet-Hungarian administration. It was subordinate to the Ministry of Metallurgy and Machinery at 5/6 Szabadsag tér in Budapest. Work on the construction of the plant was started in the spring of 1951; the enterprise is scheduled to be completed in 1955. The installation is located about 150 meters east of the power station, 2 km. east of Inota, on the Veszprém (P 48/D 78) - Szekesfehervar (Q 48/Z CO) highway. Conspicuous landmarks near the plant are the rocky top of Mount Baglyas and the tower-like building of the power station west of it. The aluminum plant has railroad connection via the spur track of the power plant; access by road is via the Veszprém - Szekesfehervar highway.

25X1

2. The aluminum produced at the plant was shipped by rail in 50-kg to 25-kg. ingots. Most of the aluminum was shipped to the USSR. From 45 to 50 railroad carloads of alumina packed in paper bags arrived daily from the alumina works at Ajka (P 48/D 48). In the spring of 1953, a total of 40 aluminum crucibles were in operation. The work force amounted to 600 to 700 men. After the plant has reached its scheduled capacity its work force will be increased to about 3,000. Work was done in three shifts. Plant manager was a Soviet major, Hungarian manager was one Szanyi (fnu),

25X1

3. The plant could be entered only after presentation of a special pass with a photograph of the bearer. The installation was guarded by about 35 factory police who wore black uniforms. The construction of civil defense facilities is envisaged.

Annex: Layout of the Inota Aluminum Foundry (2 pages, including the legend).

CLASSIFICATION CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

25 YEAR RE-REVIEW

25X1

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

Annex

25X1

Annex: Layout of the Inota Aluminum Foundry

Verpalota

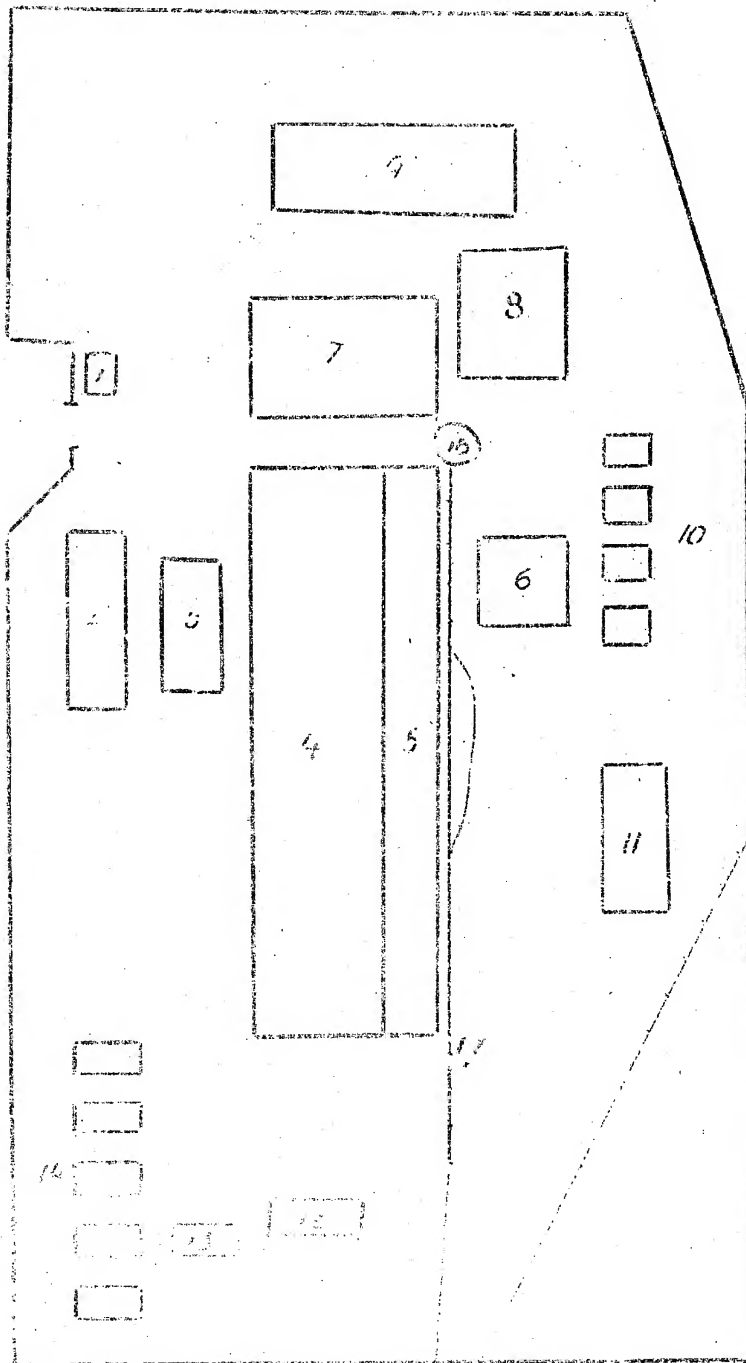
Inota

Baghyas mount
Aluminum Plant

Legend see next page

18

to Inota



not to scale

to Szekesfehervar

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY

Annex

25X1

- 2 -

Legend:

Sketch of the aluminum foundry at Incha

- 1 Porter's lodge
- 2 EX shop, about 60 x 15 m.
- 3 Office building, 50 x 15 m.
- 4 Aluminum foundry, flat roof, about 500 x 50 m.
- 5 Storage shed
- 6 Showers and first-aid station, about 30 x 20 m.
- 7 Transformer station
- 8 Small transformer station, 20 x 30 m.
- 9 Locksmith shop and electrotechnical work shop, 80 x 15 m.
- 10 Hutments, quarters for forced labourers
- 11 Storage shed, 35 x 10 m.
- 12 Construction office, 35 x 10 m.
- 13 Storage of tools, 20 x 10 m.
- 14 Hutments, quarters for forced labourers
- 15 Quarters for guard personnel
- 16 Turntable
- 17 Factory spur tracks
- 18 Sandpit

Note: All factory buildings are single-story structures.

CONFIDENTIAL/CONTROL - U.S. OFFICIALS ONLY